

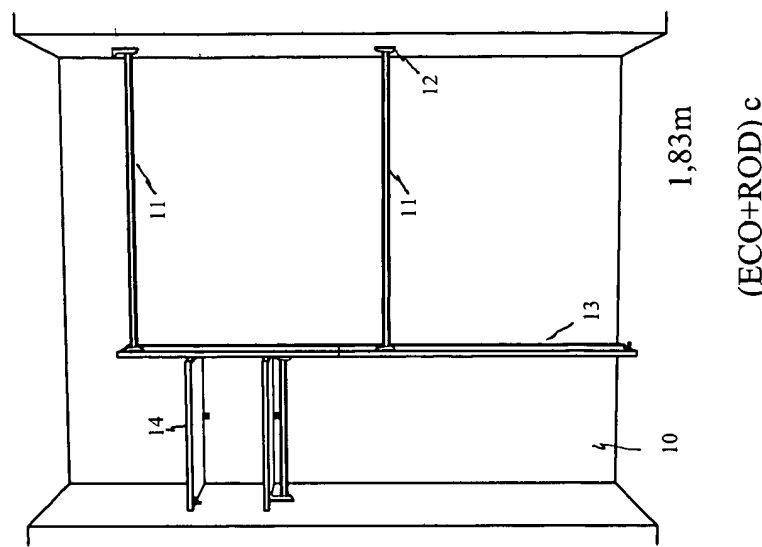
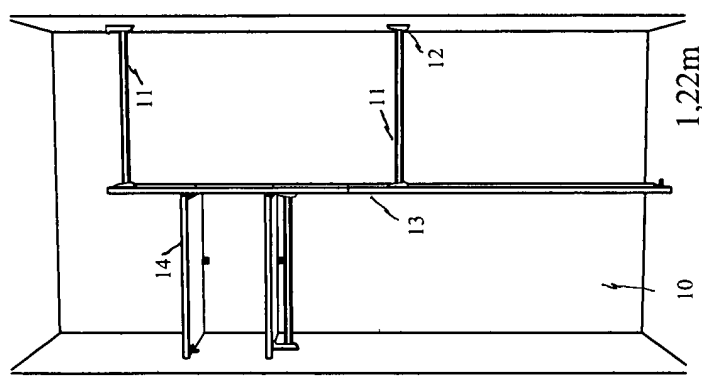
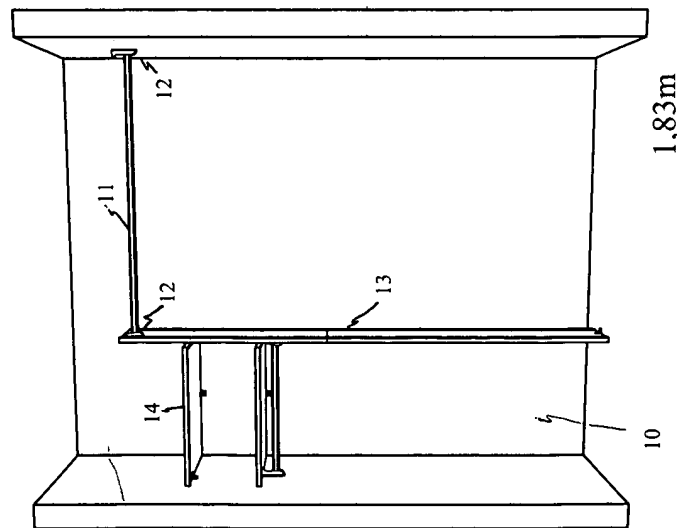
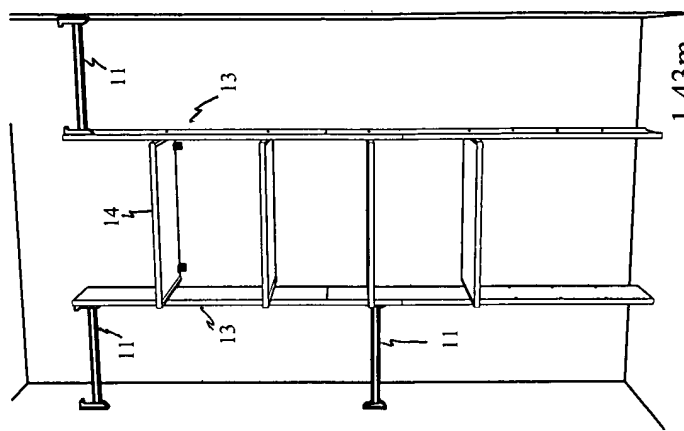
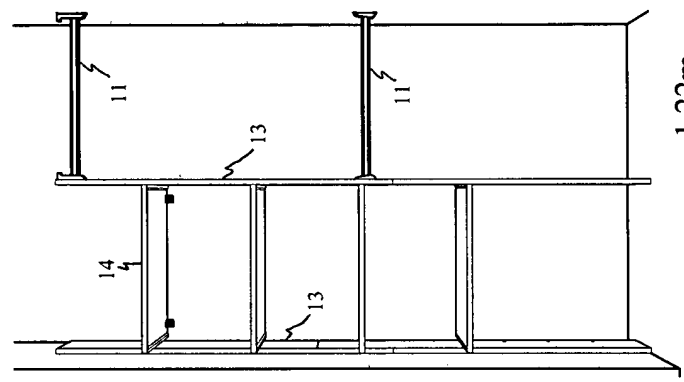
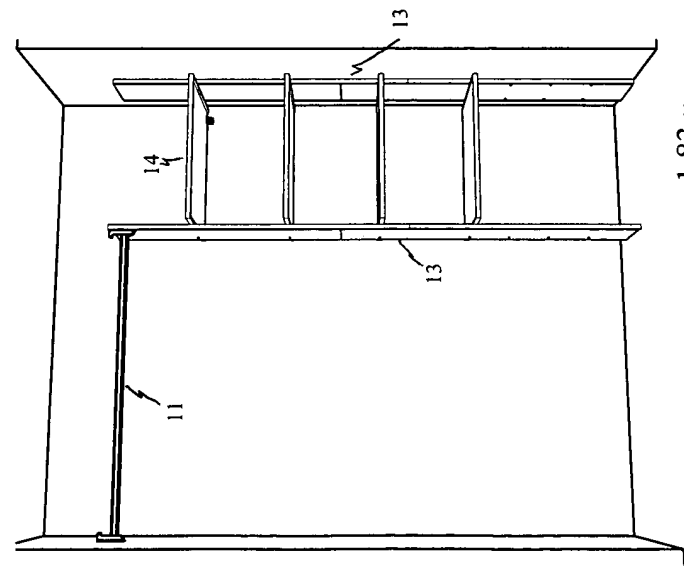
**FIG. 1****FIG. 1B****FIG. 1A**

FIG. 2

(UCO) c

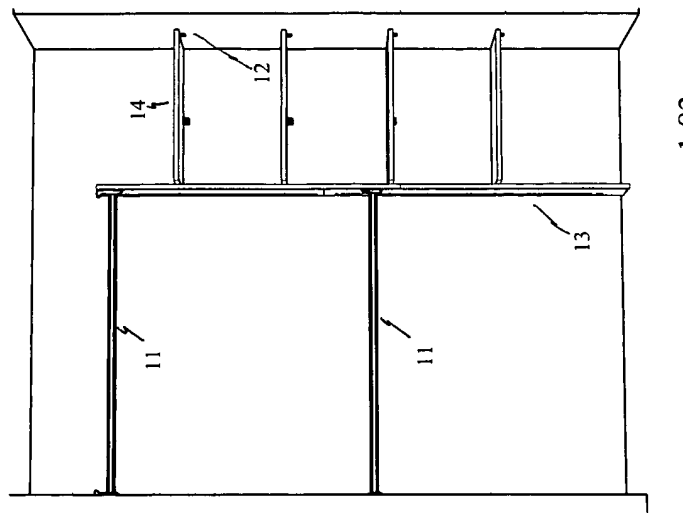
FIG. 2C

(UCO) b

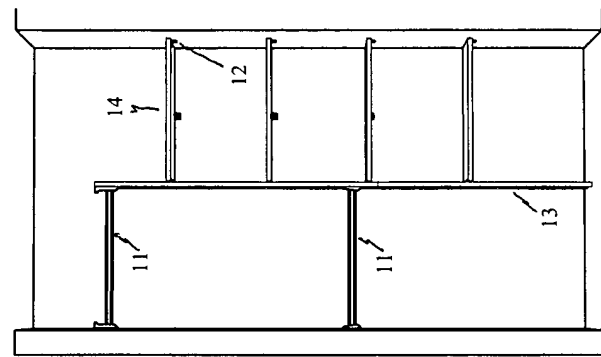
FIG. 2B

(UCO) a

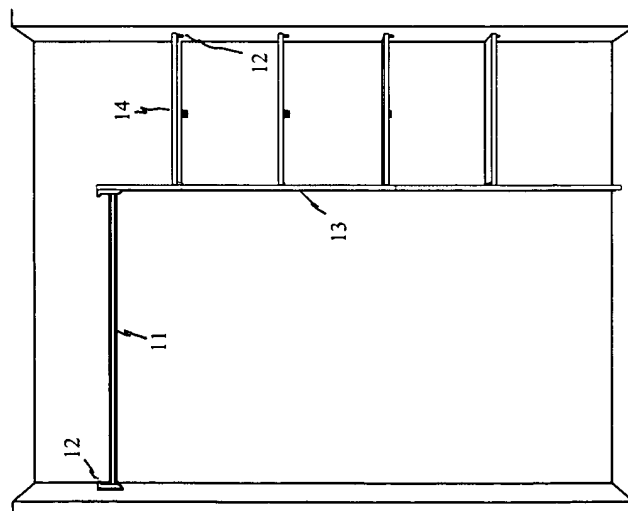
FIG. 2A

FIG. 3

(EL4) b

FIG. 3B

1,22m



1,83m

(EL4) a

FIG. 3A1,83m
(EL4+ROD)**FIG. 3C**

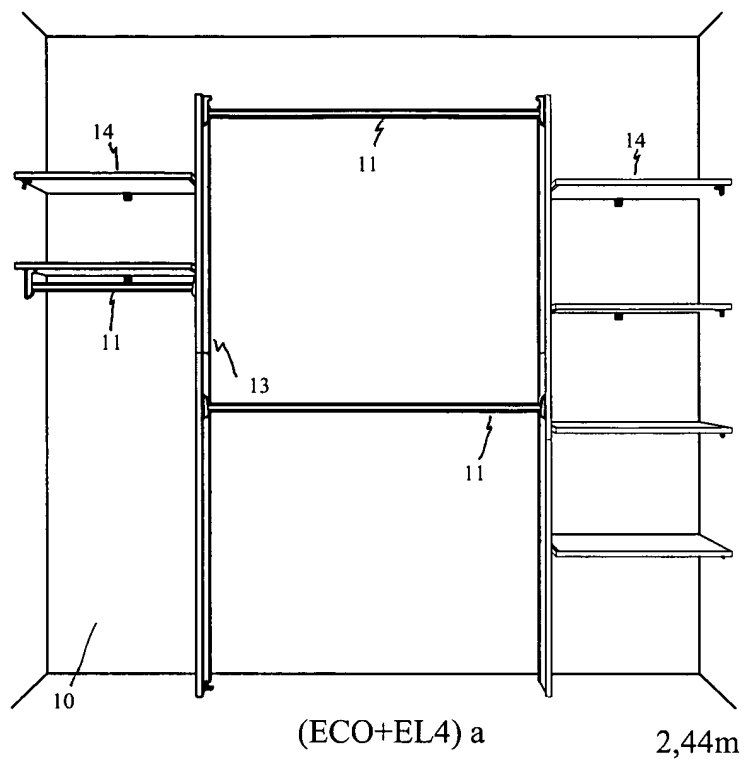
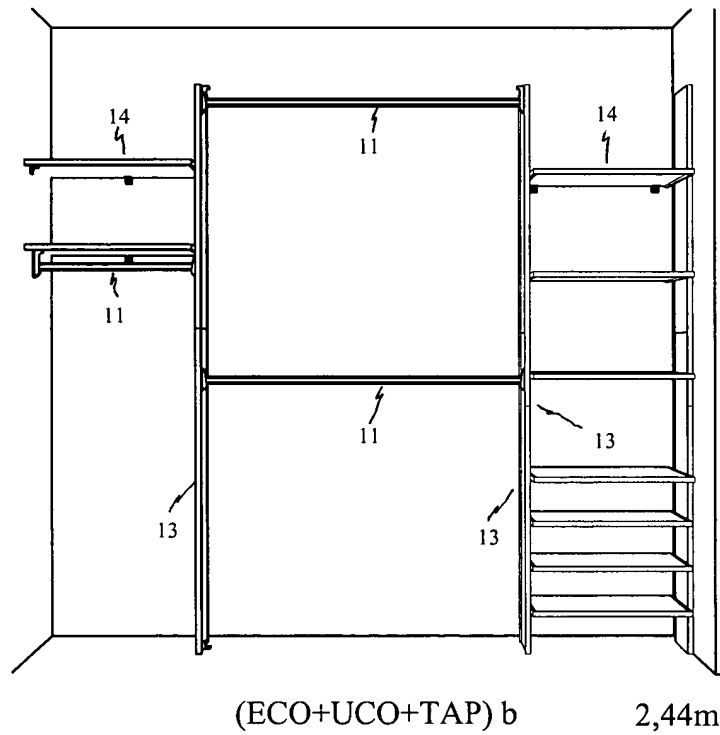
FIG. 4**FIG. 4A****FIG. 4B**

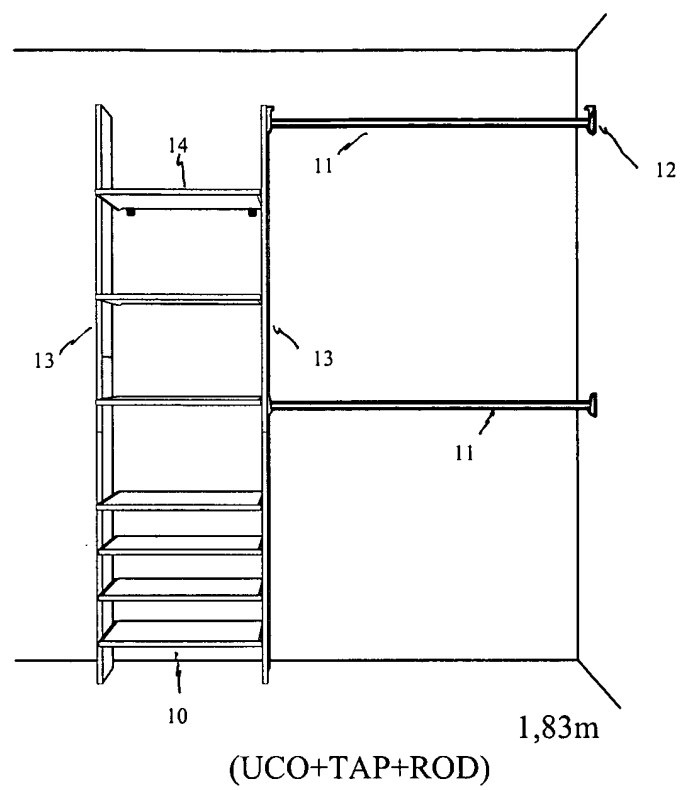
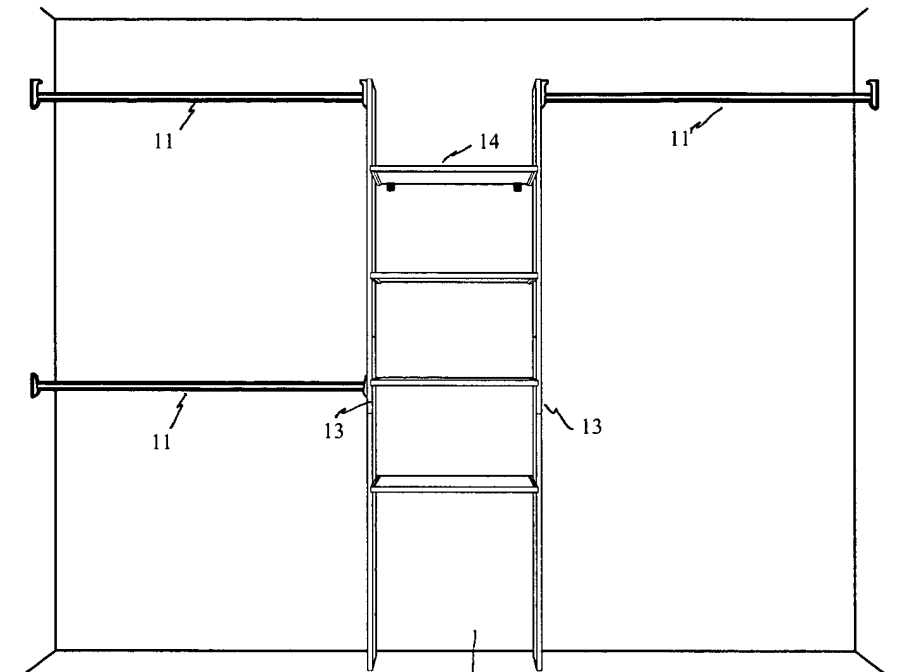
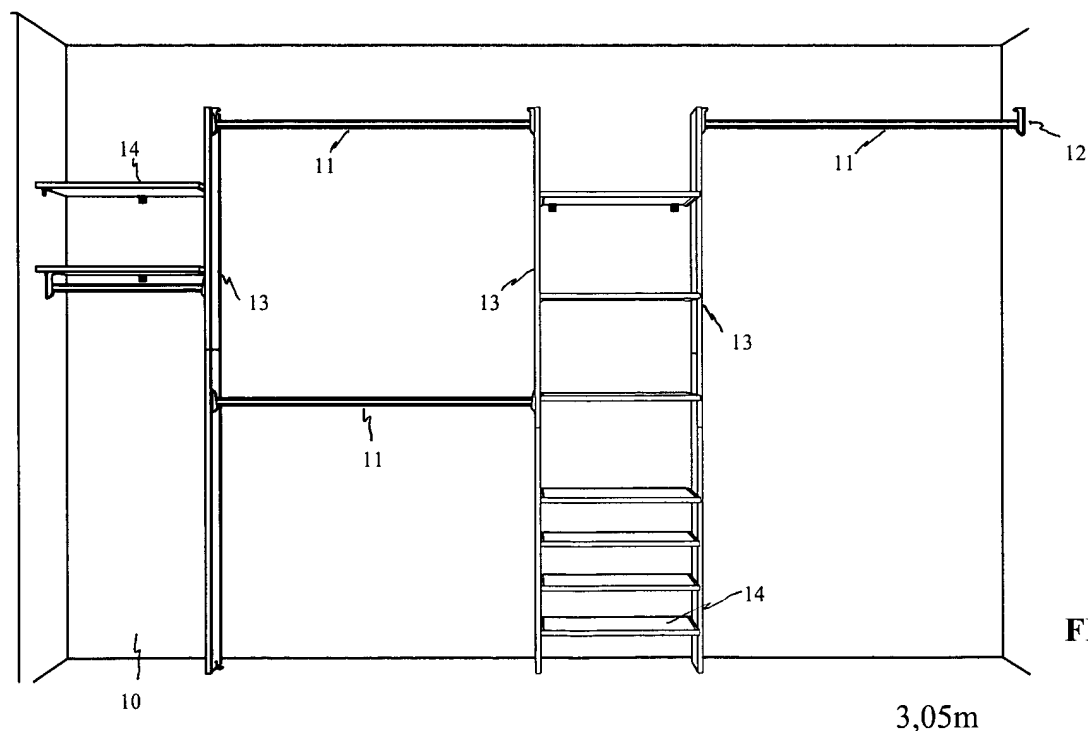
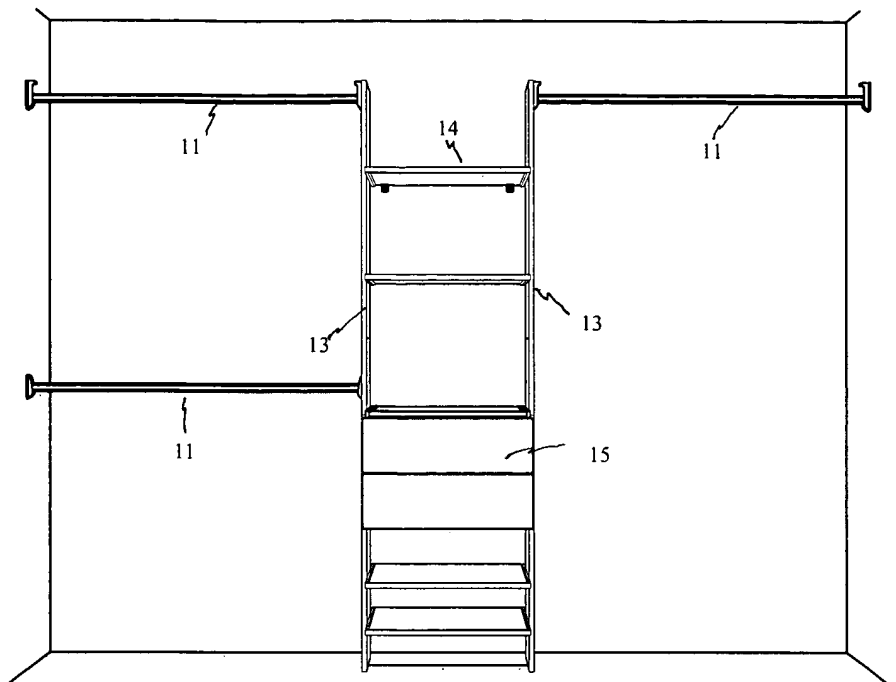
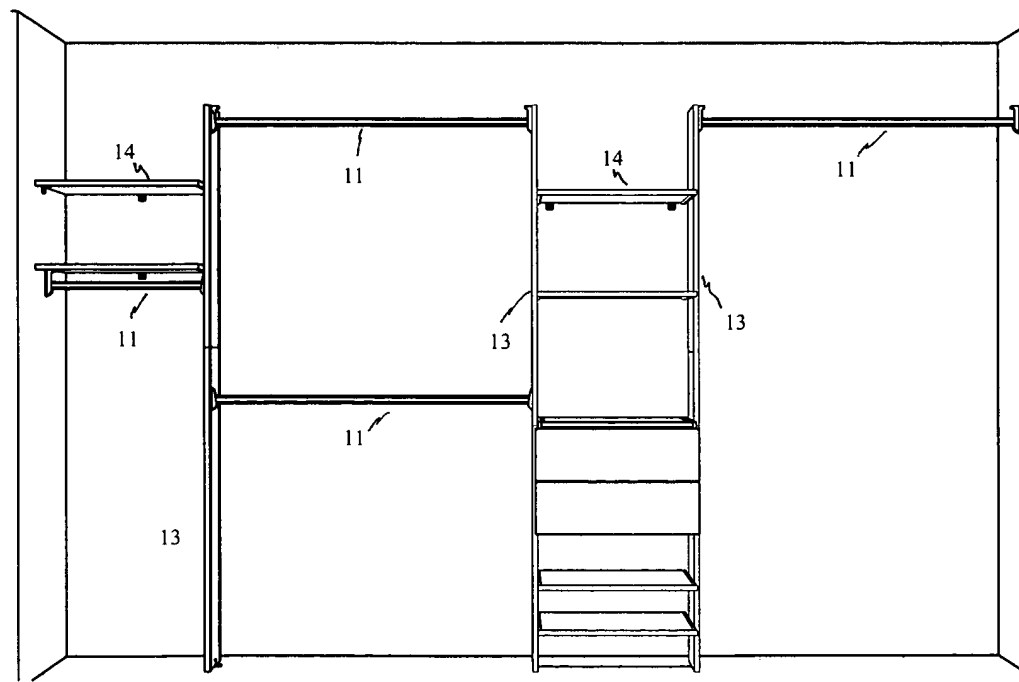
FIG. 5

FIG. 6**FIG. 6A****FIG. 6B**

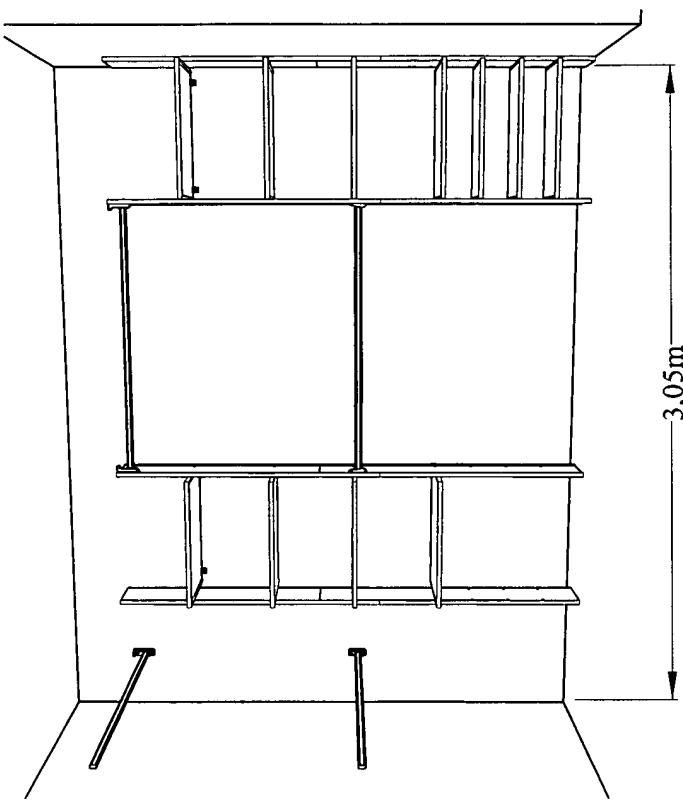
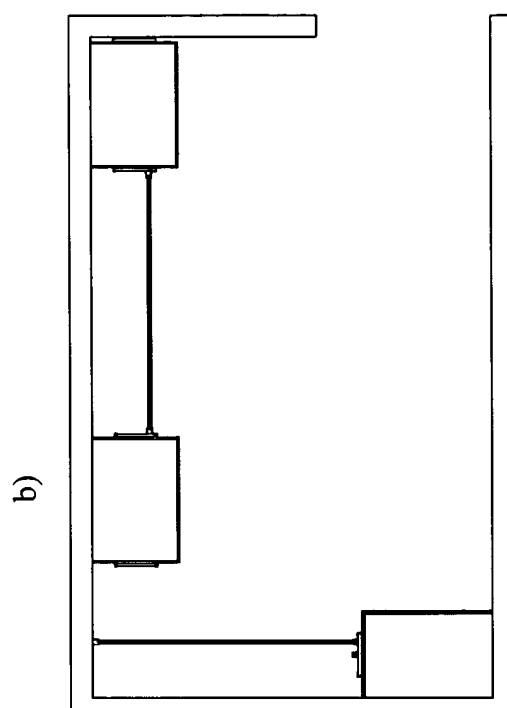
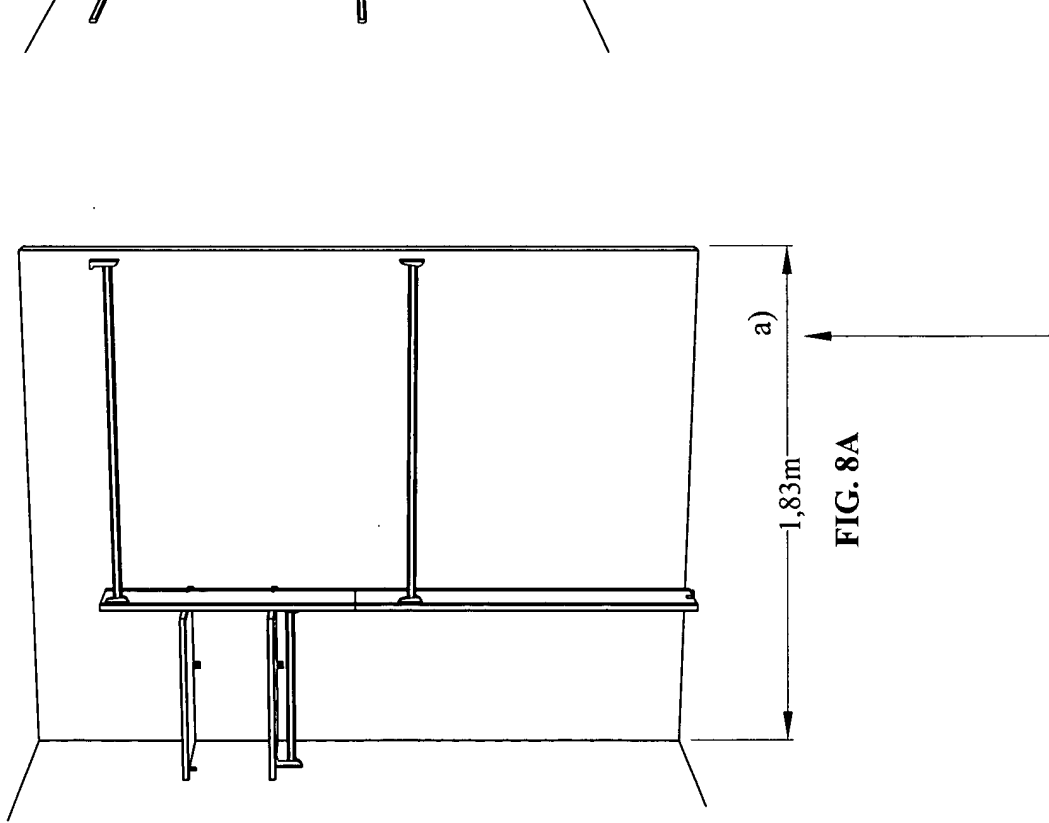
(ECO+ROD+UCO+TAP) b

FIG. 7

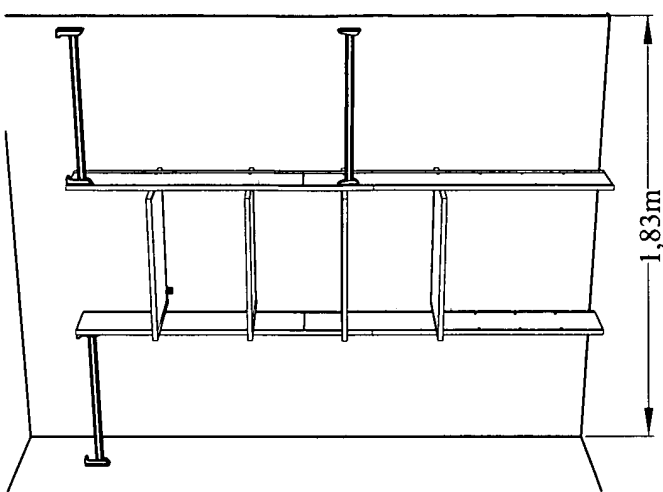
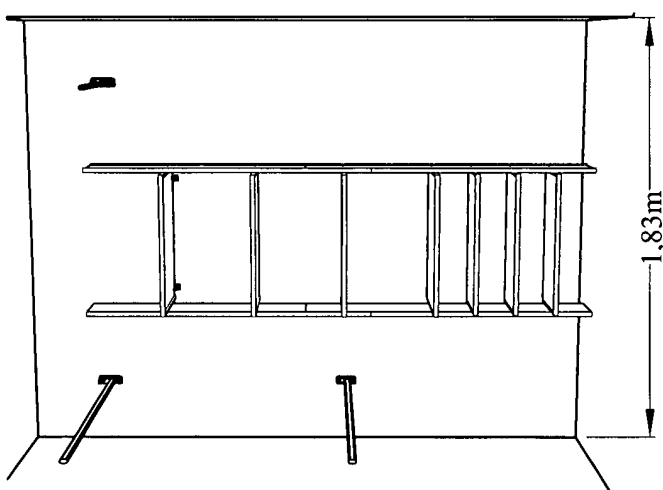
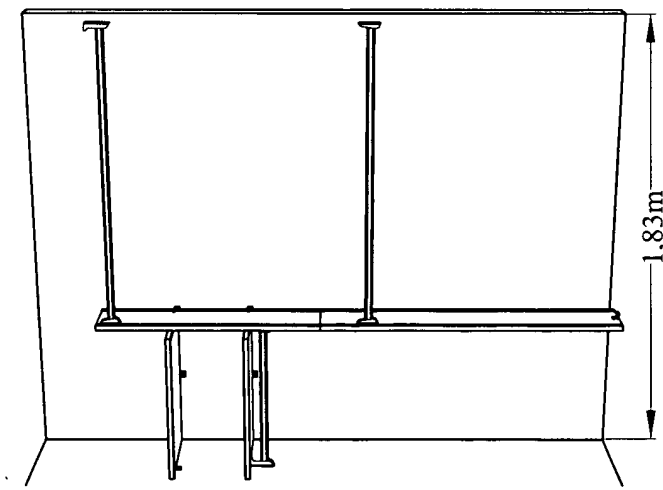
3,05m
(UCO)



3,05m
(UCO)

FIG. 8**FIG. 8B****FIG. 8C**

(ECO+2UCO+TAP+ROD)

FIG. 9**FIG. 9C****FIG. 9B****FIG. 9A**

(ECO+2UCO+TAP+ROD)

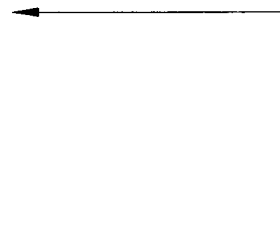
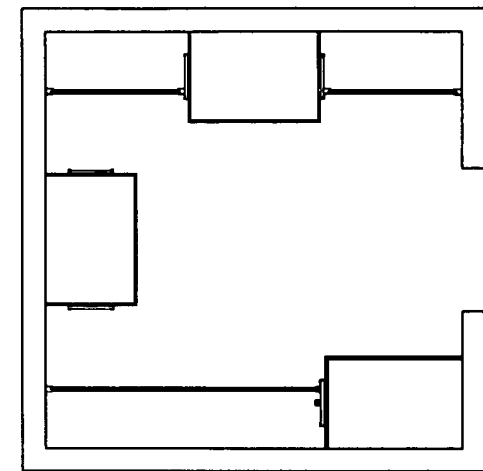
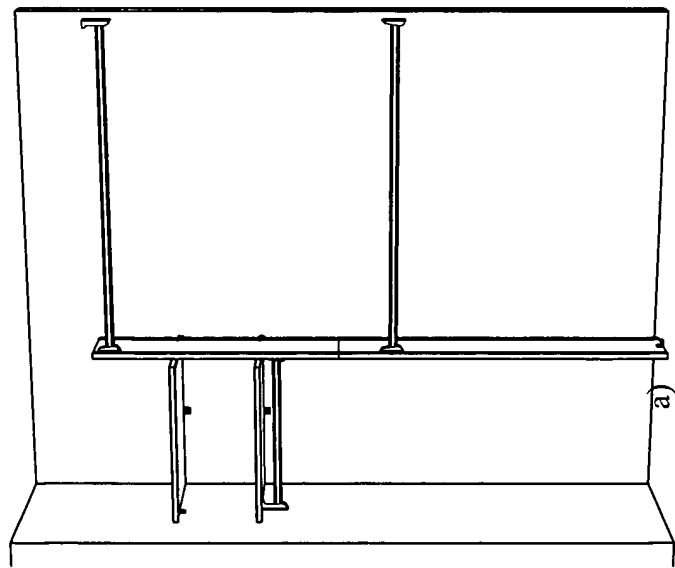
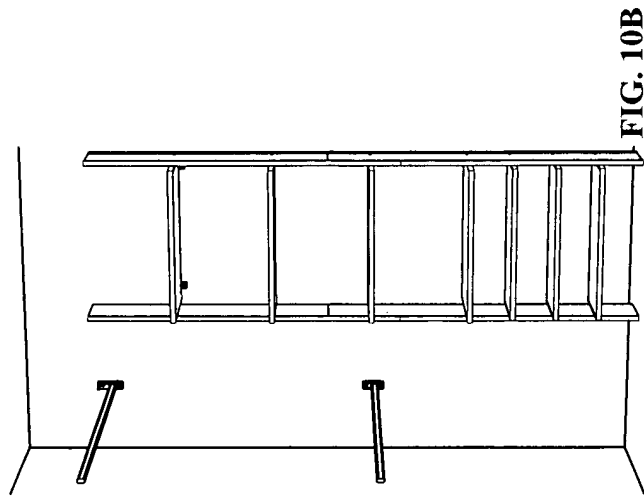
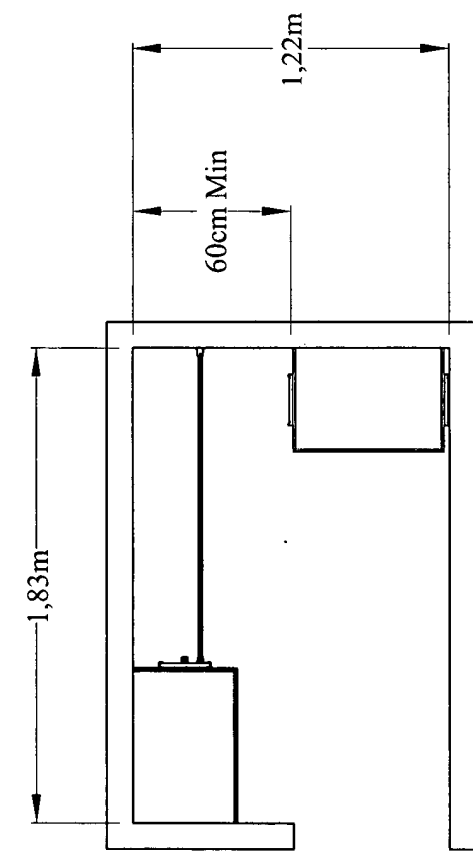
**c)****FIG. 9D**

FIG. 10**FIG. 10A****FIG. 10B**

(ECO+UCO+TAP)

**FIG. 10C**